Risk-Ranking Model for Food Tracing: Results for Commodities

August 2020

Table 1 provides the commodities on the Food Traceability List and the risk score for each determined with the Risk-Ranking Model for Food Tracing. For detailed information on how the total risk score for a commodity is determined, see the reference "Methodological Approach to Developing a Risk-Ranking Model for Food Tracing FSMA Section 204 (21 U.S. Code § 2223). August 2020."

Table 1. Commodities on the proposed Food Traceability List and commodity risk scores

Commodity Category	Commodity	Commodity Risk Score
Dairy - Cheese and Cheese Products	Cheese (made from pasteurized milk), fresh soft	430
Dairy - Cheese and Cheese Products	Cheese (made from pasteurized milk), soft or soft ripened or semi-soft	490
Dairy - Cheese and Cheese Products	Cheese (made from unpasteurized milk), other than hard cheese	410
Eggs	Shell Eggs	450
Nuts and Nut Products	Nut Butter	420
Prepared Food - Refrigerated and Ready-to-Eat Salads	Ready-to-eat Deli Salads	330
Produce - Fresh Cut	Fruits (Fresh-cut)	370
Produce - Fresh Cut	Leafy Greens	430
Produce - Fresh Cut	Vegetables other than leafy greens (Fresh-cut)	430

Commodity Category	Commodity	Commodity Risk Score
Produce - RAC	Cucumbers	430
Produce - RAC	Herbs (Fresh)	240
Produce - RAC	Leafy Greens (Fresh-cut)	390
Produce - RAC	Melons	430
Produce - RAC	Peppers	370
Produce - RAC	Sprouts	420
Produce - RAC	Tomatoes	430
Produce - RAC	Tropical Tree Fruit	370
Seafood - Finfish	Finfish, species not associated with histamine or ciguatoxin	370
Seafood - Finfish	Open Ocean Finfish (histamine-producing species)	430
Seafood - Finfish	Reef Finfish (potentially contaminated with ciguatoxin)	330
Seafood - Finfish	Smoked Finfish	360
Seafood - Invertebrates	Crustaceans	430
Seafood - Invertebrates	Mollusks, bivalve	380